INFORMATION DISCLOSURE

CITATION (Use several sheets if necessary) Atty. Docket No.

2425-18 Applicant

09/973,568

MANTZARIDIS et al Filing Date

TC/A.U.

October 9, 2001

3736

			U.S. PATENT DOCUMENTS						
EXAMINEF INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILIN(IF APPR	DATE OPRIAT		
		<u> </u>				-			
		FOI	REIGN PATENT DOCUMENTS	· 10 · · · · · · · · · · · · · · · · · ·		TDANO	LATION		
	DOCUMENT	DATE	COUNTRY	CLÁSS	SUBCLASS	YES	LATION		
	DOCOMENT	DATE	COONTAY	CLASS	SUBCLASS	163	NO		
					<u> </u>		<u> </u>		
			ncluding Author, Title, Date, Pertine)ouion fo	r tho		
J۴	1 SEBEL et al., "The Cebrel Function Analysis Monitor (CFAM): A New Microprocessor-based Device for the On-line Analysis of the EEG and Evoked Potentials," British Journal of Anaesthesia (1983), Vol. 55, No. 12,								
~ (pp. 1265-1270	hyciologica	I monitoring and mild hypothermia," Jo	urnal of Na	ropurgical				
(Anaesthesiology (199			umai oi nei	irosurgicai				
	3 SCHWENDER et al.,	"Spectral ed	dge frequency of the electroencephalog			of anae	esthes		
			h Journal of Anaesthesia (1996), Vol. 7			~ (100	C)		
- 1	Vol. 84, No. 1; pp. 52-		ement during propofol/nitrous oxide an	esmesia, <i>P</i>	nesinesioid	gy (199	b),		
	5 GAITINI et al., "Aware	ness detec	tion during caesarean section under ge			g EEG			
			urnal of Anaesthesia (1995), Vol. 42, N			14-4-1			
1			ographic characteristics of emergence esia and Analgesia (1995), Vol. 81, No.			ii totai			
			feedback control of propofol anaesthe			analys	is in		
	humans," British Journ	nal of Anae	sthesiology," (1989), Vol. 62, No. 3, pp	. 290-296					
	8 HUSS et al., "Spectral	l analysis of andinavica	the EEG during hypothermic cardiopu (1987), Vol. 31, pp. 111-116	ilmonary by	pass," Acta				
			s of EEG changes during hypothermia	," Anesthes	iology (1984	4), Vol. 6	 60,		
	No. 4, pp. 291-297								
	Anesthesiology (1992)		lography during surgery with cardiopul	monary byp	ass and ny	potherm	ıa,"		
			onsciousness following thiopental: isola	ated forearm	and bisped	ctral EE			
	(BIS)," Anesthesiology	(BIS)," Anesthesiology (1995), Vol. 83, No. 3A, A515							
			dex correlates with sedation/hypnoses	and recall:	compariso	n using	multip		
	agents," Anesthesiology (1995), Vol. 83, No. 3A, A507 13 KEARSE et al., "Bispectral analysis of the electroencephalogram correlates with patient movement to skin								
	incision during propofol/nitrous oxide anesthesia," Anesthesiology (1994), Vol. 81, No. 6, pp. 1365-1370								
J۴			vement using bispectral electroencept fentanil anesthesia," Anesthesia & Ana				C		
	- A				-/				
xaminer	11/2/2		Date Considered	10/15	/04				

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No.

2425-18

09/973,568

MANTZARIDIS et al Filing Date

October 9, 2001

Applicant

TC/A.U.

3736

-	T	OTHER DOCUMENTS (includi	ng Author, Title, Date,	Pertinent pages, etc.)						
	15	THORNTON et al., "Effect of propofol on the aud	ditory evoked response	and oesophageal contractility," British						
JF		Journal of Anaesthesia (1989), Vol. 63, No. 4, pp. 411-417								
	16	16 DAVIES et al., "Middle latency auditory evoked potentials during repeated transitions from consciousness to								
		unconsciousness." Anaesthesia (1996), Vol. 51, No. 1, pp. 107-113								
	17	17 NEWTON et al., "Auditory evoked response and awareness: a study of volunteers at sub-MAC concentrations								
1		of isoflurane." British Journal of Anaesthesia (1992), Vol. 69, No. 2, pp. 122-129								
	18	18 KENNY et al., "Transition between consciousness and unconsciousness during anesthesia," Anesthesiology								
	- 00	(1993), Vol. 79, No. 3A, A330 29 KENNY et al., "Closed-loop control of anesthesia," Anesthesiology (1992), Vol. 77, No. 3A, A328								
	25	20 HETT et al., "Effect of temperature and cardiopulmonary bypass on the auditory evoked response," British								
	Ì	Journal of Anaesthesia (1995), Vol. 75, pp. 293-296								
	21 KENNY et al., "A portable target controlled propofol infusion system," International Journal of Clinical Monitoring and Computing (1992), Vol. 9, No. 3, pp. 179-182									
	22	22 DAVIES et al., "Postoperative analgesia using a computerized infusion of alfentanil following aortic bifurcation								
	-	graft surgery." International Journal of Clinical Monitoring and Computing (1992), Vol. 9, No. 4, pp. 207-212								
	23	MARKAND et al., "Monitoring of multimodality evoked potentials during open heart surgery under								
1		hypothermia." Electroencephalography and Clinical Neurophysiology (1984), Vol. 59, No. 6, pp. 432-440								
	24	BLAIR, E., "A physiological classification of clinic	cal hypothermia," Surge	ery (1965), Vol. 58, No. 3, pp. 607-618						
	25CHASSARD et al., "Auditory evoked potentials during propofol anaesthesia in man," British Journal of Anaesthesia (1989), Vol. 62, No. 5, pp. 522-526									
	26	6LESLIE et al., "Proposol blood concentration and the Bispectral Index predict suppression of learning during								
	995) Vol. 81, No. 6, pp. 1269-1274									
27 DAVIDSON et al., "Effective concentration 50 for propofol with and without 67% nitrous oxide," Ac										
İ	Anaesthesiologica Scandinavica (1993), Vol. 37, pp. 458-464 28 RUSSELL et al., "Propofol-fentanyl anaesthesia for coronary artery surgery and cardiopulmonary byp									
i	Anaesthesia (1989), Vol. 44, No. 3, pp. 205-208 29 MASSEY et al., "Pharmacokinetics of an infusion of propofol during cardiac surgery," British Journa									
	1	Anaesthesia (1990), Vol. 65, No. 4, pp. 475-479								
		30 HYNYEN et al., "Propofol sequestration within the extracorporeal circuit," Canadian Journal of Anaesthesia								
	31	31SCHWENDER et al., "Effects of increasing doses of alfentanil, fentanyl and morphine on mid-latency auditory								
- 1		evoked notentials." British Journal of Anaesthesia (1993), Vol. 71, No. 5, pp. 622-628								
	32 JESSOP et al., "Evaluation of the actions of general anaesthetics in the human brain," General Pharmacol (1992), Vol. 23, No. 6, pp. 927-935 33 JONES, J.G., "Perception and memory during general anaesthesia," British Journal of Anaesthesia (1994)									
- 1	Vol. 73, No. 1, pp. 31-37									
	34	ISHARPF et al., Auditory evoked response, med	lian frequency and 95%	spectral edge during anaesthesia with						
desflurane and nitrous oxide," British Journal of Anaesthesia (1997), Vol. 78, pp. 282-285 35 KEARSE et al., "Bispectral analysis of the electroencephalogram during induction of anesthesia hemodynamic responses to laryngoscopy and intubation," Electroencephalography & Clinical N										
						1		(1994) Vol 90 No 3 no 194-200		
							36 SEBEL et al., "EEG bispectrum predicts movement during thiopental/isoflurane anesthesia," Journal of			
	1	Monitoring (1995), Vol. 11, No. 2, pp. 83-91		_						
	37	LIU et al., "Electroencephalogram bispectral ana	alysis predicts the depth	of midazolam-induced sedation,"						
74		Anesthesiology (1996), Vol. 84, No. 1, pp. 64-69								
			<u> </u>							
*Evaminer		1600-	Date Considered	10/15/au						

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No.

rial No.

09/973,568

2425-18 Applicant

MANTZARIDIS et al

TC/A.U.

October 9, 2001

3736



J <i>4</i>	38 KENNY et al., "Validation of monitoring anesthetic depth by closed-loop control. In: Memory and Awareness in Anesthesia," Sebel P. Bonke, Winograd E. eds. Prentice Hall, Englewood Cliffs (1993), pp. 255-264					
1	39 LEVY et al., "Automated EEG processing for intraoperative monitoring: a comparison of techniques," Anesthesiology (1980), Vol. 53, No. 3, pp. 223-236					
	40 SIGL et al., "An introduction to bispectral analysis for the electroencephalogram," Journal of Clinical Monitoring					
	41HOWELL et al., "Defining the CP ₅₀ and BIS ₅₀ for propofol alone and propofol with alfentanil," Anesthesiology (1995), Vol. 83, No. 1, A367					
	42 RUSSELL, I.F., "Midazolam-alfentanil: an anaesthetic? An investigation using the isolated forearm technique," British Journal of Anaesthesia (1993), Vol. 70, No. 1, pp. 42-46					
	43 LAMBRECHTS et al., "Postoperative amnesia," British Journal of Anaesthesia (1961), Vol. 33, No. 8, pp. 397-404					
	44 ARTUSIO, J.F. Jr., "Ether analgesia during major surgery," Journal of the American Medical Association (1955), Vol. 157, No. 1, pp. 33-36					
	45 RUPREHT, J., "Awareness with amnesia during total intravenous anaesthesia with propofol (letter)," Anaesthesia (1989), Vol. 44, No. 12, p. 1005					
	46 SAWTELLE et al., "Bispectral EEG index predicts awakening," Anesthesiology (1994), Vol. 81, No. 3A, A213 47 GAJRAJ et al., "A comparison of auditory evoked potentials and bispectral EEG analysis in spontaneously breathing anesthetized patients," Anesthesiology (1996), Vol. 85, No. 3A, A462					
	48 SCHWILDEN et al., "Quantitative EEG analysis during anaesthesia with isoflurane in nitrous oxide at 1.3 and 1.5 MAC." British Journal of Anaesthesia (1987), Vol. 59, No. 6, pp. 738-745					
	49 SCHWILDEN et al., "Closed-loop feedback control of methohexital anesthesia by quantitative EEG analysis in humans," Anesthesiology (1987), Vol. 67, No. 3, pp. 341-347					
·	50 SCHWILDEN et al., "Quantitation of the EEG and pharmacodynamic modeling of hypnotic drugs: etomidate as an example," European Journal of Anaesthesiology (1995), Vol. 2, No. 2, pp. 121-131					
	51 LEVY, W.I., "Intraoperative EEG patterns: implications for EEG monitoring," Anesthesiology (1984), Vol. 60, No. 5, pp. 430-434					
	52 LIU et al., "Incidence of awareness with recall during general anesthesia," Anaesthesia (1991), Vol. 46, No. 6, pp. 435-437					
	53ARNDT et al., "EEG-Veranderungen unter Propofol-Alfetanil-Lachgas-Naekoaw," [EEG changes during propofol-alfentanil-nitrous oxide anesthesia] [German] (1995), Vol. 20, pp. 126-133					
	54 CLARK et al., Neurophysiologic effects of general anesthetics: I. The electroencephalogram and sensory evoked responses in man," Anesthesiology (1973), Vol. 38, No. 6, pp. 564-582					
	55 ROSNER et al., "Neurophysiologic effects of general anesthetics: II Sequential regional actions in the brain," Anesthesiology (1973), Vol. 39, No. 1, pp. 59-81					
	56 VERNON et al., "EEG bispectrum predicts movement at incision during isoflurane or propofol anesthesia," Anesthesiology (1992), Vol. 77, No. 3A, A502					
	57 GLASS et al., "Quantification of the relative effects of anesthetics agents on the EEG and patient responsiveness to incision," Anesthesiology (1994), Vol. 81, No. 3A, A407 58 LANG et al., Bispectral EEG analysis, analgesia and movement at incision during propofol/alfentanil/N20					
· · · · · · · ·	anesthesia," Anesthesiology (1994), Vol. 81, No. 3A, A476 59 SEBEL et al., "Bispectral analysis (BIS) for monitoring anesthesia: comparison of anesthetic techniques,"					
ļ. 	Anesthesiology (1994), Vol. 81, No. 3A, A1488 60 THORNTON et al., "Effects of halothane or enflurane with controlled ventilation on auditory evoked potentials,					
) %	British Journal of Anaesthesia (1984), Vol. 56, No. 4, pp. 315-323					
aminer	Date Considered 10/15/04					

14

Atty. Docket No.

INFORMATION DISCLOSURE CITATION

2425-18 Applicant

09/973,568

MAR 2 6 2004

(Use several sheets if necessary)

MANTZARIDIS et al

Filing Date

TC/A.U.

October 9, 2001

3736

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) 61THORNTON et al., Effect of etomidate on the auditory evoked response in man," British Journal of J۴ Anaesthesia (1985), Vol. 57, No. 6, pp. 554-561 62 HENEGHAN et al., "Effect of isoflurane on the auditory evoked response in man," British Journal of Anaesthesia (1987), Vol. 59, No. 3, pp. 277-282 63de BEER et al., "Haemodynamic responses to incision and sternotomy in relation to the auditory evoked potential and spontaneous EEG," British Journal of Anaesthesia (1996), Vol. 76, No. 5, pp. 685-693 64THORNTON et al., "Effects of surgical stimulation on the auditory evoked response," British Journal of Anaesthesia (1988), Vol. 60, No. 4, pp. 372-378 65|SCHWENDER et al., "Effects of surgical stimulation on midlatency auditory evoked potentials during general anaesthesia with propofol/fentanyl, isoflurane/fentanyl and flunitrazepam/fentanyl," Anaesthesia (1994), Vol. 49, No. 7, pp. 572-578 66|SEBEL et al., "Bispectral analysis for monitoring anesthesia - a multicenter study," Anesthesiology (1993), Vol. 79, No. 3A, A178 67/THORNTON et al., "Enflurane anaesthesia causes graded changes in the brainstem and early cortical auditory evoked response in man," British Journal of Anaesthesia (1983), Vol. 55, No. 6, pp. 479-486 68/THORNTON et al., "Selective effect of althesin on the auditory evoked response in man," British Journal of Anaesthesia (1986), Vol. 58, No. 4, pp. 422-427 69|GOLDSTEIN et al., "Effects of stimulus rate and number on the early components of the averaged electroencephalographic response," Journal of Speech and Hearing Research (1972), Vol. 15, No. 3, pp. 559-566 70McFARLAND et al., "Reexamination of effects of stimulus rate and number on the middle components of the averaged electroencephalographic response," Audiology (1975), Vol. 14, pp/ 456-465 71 THORNTON et al., "The auditory evoked response: a measure of depth of anaesthesia," Bailliere's Clinical Anesthesiology (1989), Vol. 3, No. 3, pp. 559-585 72|SEBEL et al., "Evoked responses - a neurophysiological indicator of depth of anaesthesia? (editorial), British Journal of Anaesthesia (1985), Vol. 57, No. 9, pp. 841-842 73|THORNTON, C., "Evoked potentials in anaesthesia," European Journal of Anaesthesiology (1991), Vol. 8, pp. 89-107 74MADLER et al., "Auditory evoked potentials indicate the loss of neuronal oscillations during general anaesthesia," Naturwissenschaften (1987), Vol. 74 , pp. 42-43 75 MADLER et al., "Sensory information processing during general anaesthesia: effect of isoflurane on auditory evoked neuronal oscillations," British Journal of Anaesthesia (1991), Vol. 66, No. 1, pp. 81-87 76|SCHWENDER et al., "Mid-latency auditory evoked potentials during ketamine anaesthesia in humans," British Journal of Anaesthesia (1993), Vol. 71, No. 5, pp. 629-632 77|SCHWENDER et al., "Motor signs of wakefulness during general anaesthesia with propofol, isoflurane and flunitrazepam/fentanyl and midlatency auditory evoked potentials," Anaesthesia (1994), Vol. 49, No. 6, pp. 476-484

1)			
*Examiner	Mh	Datc Considered	10/15/04	

78THORNTON et al., "The auditory evoked response as an indicator of awareness," British Journal of

Anaesthesia (1989), Vol. 63, No. 1, pp. 113-115

Examiner: Initial if reference onsidered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.